~ 609 AM 1 2000

Form PTO-

1

MANUAL OF PATENT EXAMINING PROCEDURE

PTO/SB/08 (2-92) Sheet 1 of 3

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Docket Number (Optional) 1002.00009 Application Number 10/069,490

Applicant

Michael G. Chaparian, et al.

Filing Date

Group Art Unit

(Use several sheets if necessary) 2-15-2002 /654

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	ATENT DOCUME NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT	
r C_	3,791,932	2/12/74	Schuurs et al.	435	4		
1	3,839,153	10/1/74	Schuurs et al.	1)		
	3,850,578	11/26/74	McConnell				
	3,850,752	11/26/74	Schuurs et al.				
	3,853,987	12/10/74	Dreyer				
	3,867,517	2/18/75	Ling				
	3,879,262	4/22/75	Schuurs et al.				
	3,901,654	8/26/75	Gross				
	3,935,074	1/27/76	Rubenstein et al.				
	3,984,533	10/5/76	Uzgiris				
	3,996,345	12/7/76	Uliman et al.				
	4,034,074	7/5/77	Miles				
	4,098,876	7/4/78	Piasio et al.	435	4		
	4,666,828	5/19/87	Gusella	435	(<u>o</u> _	<u>. </u>	
	4,683,202	7/28/87	Mullis	435	91		
	4,736,866	4/12/88	Leder et al.	800	999.9		
	4,801,531	1/31/89	Frossard	435	6		
	4,879,219	11/7/89	Wands et al.	435	7		
	5,011,771	4/30/91	Beliet et al.	435	7		
	5,175,383	12/29/92	Leder et al.	800	2		
	5,175,384	12/29/92	Krimpenfort et al.	800	2		
	5,192,659	3/9/93	Simons	435	6		
	5,221,778	6/22/93	Byrne et al.	800	2		
	5,272,057	12/21/93	Smulson et al.	435	6		
	5,281,521	1/25/94	Trojanowski tal.	435	7.5		

Pour 2 July 1997

600-104

DATE! MAY, 2004

Rev. 3, July 1997

AU1654

PE					•	_	AUI	654			
CC E	5,288,846	2/22	2/94	Quertermous et al.	435	172.3					
CC 3	5,298,422 3/28		9/94	Schwartz et al.	435	320.1					
A DEHAMA CC	5,347,075		3/94	Sorge	800	2					
CC	5,360,735		1/94	Weinshank et al.	435	240.2					
CC	5,387,742	2/7/	95	Cordell	800 2		*				
LC	5,464,764	11/7/95		Capecchi et al.	435 172.3						
CC	5,487,992	.1/30/96		Capecchi et al.	435	172.3		•.			
				· ·							
		FO	REIGN	PATENT DOCUM	MENTS	1					
	DOCKET NUMBER		DATE	COUNTRY	CLASS	SUBCLASS	TRANSI	ATION			
	POCKET NOWBER		DAIL	COUNTRY	CLASS	SUBCLASS	YES	NO			
CC	WO/94/23049			PCT ·			X				
CC	WO/93/14200			PCT		_	X				
CL.	WO/94/06908			PCT ·			X				
CC	WO/94/28123			PCT .			· X				
	OTHER DOCT	ЈМЕ	NTS (Including Author, Title,	Date Pertin	ent Pages. Etc	:.)	· · · · ·			
CC	Ausubel et al., °C	urrer	nt Protoc	ols in Molecular Biolo	gy," John V	Viley & Sons	(1989).				
CC	Birren et al., "Gei Lab Press (1998)		Analysis	s: A Laboratory Manu	al Series,"	Vols. 1-4, Co.	ld Spring H	larbor			
1			Engine	ering - A Practical Gu	ide."						
	Borrebaeck, "Antibody Engineering - A Practical Guide." Burke and Olson, "Preparation of Clone Libraries in Yeast Artificial-Chromosome Vectors" in										
	Methods in Enzymology, Vol. 194, "Guide to Yeast Genetics and Molecular Biology," eds. C.										
_	Guthrie and G. Fink, Academic Press, Inc., Chap. 17, 251-270 (1991). Capecchi, "Altering the genome by homologous recombination," Science, 244:1288-1292										
	(1989).	<u>ν τς</u>	Pacchi	va WC *Pacant Adva	neas in the	Everacion	& Foreign C	Yanna in			
	Cregg JM, Vedvick TS, Raschke WC "Recent Advances in the Expression of Foreign Genes in Pichia pastoris," Bio/Technology, 11:905-910 (1993).										
	Davies et al., "Ta	rgete	d alterati	ons in yeast artificial	chromoson	nes for inter-s	pecies ger	10			
	transfer," <i>Nucleic Acids Research</i> , 20(11):2693-2698 (1992). Dickinson et al., "High frequency gene targeting using insertional vectors," <i>Human Molecular</i>										
	Genetics, 2(8):1299-1302 (1993).										
	Duff and Lincoln, "Insertion of a pathogenic mutation into a yeast artificial chromosome										
	containing the human APP gene and expression in ES cells, ** Research Advances in Alzheimer's Disease and Related Disorders (1995).										
	Gilboa, E, Eglitis, MA, Kantoff, PW, Anderson, WF, "Transfer and expression of cloned genes										
	using retroviral vectors," BioTechniques 4(6):504-512 (1986).										
	Harlow and Lane, "Antibodies: A Laboratory Manual," Cold Spring Harbor Laboratory (1988). Huston et al., "Protein engineering of single-chain Fv analogs and fusion proteins," in Methods										
	Huston et al "Pro	otein :	enaineei	in Enzymology (JJ Langone, ed.; Academic Press, New York, NY) 203:46-88 (1991).							
	Huston et al., *Pro in Enzymology (J.	J Lan	gone, ec	l.; Academic Press, N	lew York, N	IY) 203:46-88	3 (1991).				
	Huston et al., "Pro in Enzymology (J. Huxley et al., "The	J Lan	gone, ec nan HPR	d.; Academic Press, N T gene on a yeast ar	<u>lew York, N</u> tificial chror	IY) 203:46-88 nosome is fu	3 (1991).	ien			
	Huston et al., "Pro in Enzymology (J. Huxley et al., "The transferred to mo	Lan hun use c	gone, ed nan HPR ells by c	d.; Academic Press, N T gene on a yeast ar ell fusion," <i>Genomics</i>	New York, N tificial chror , 9:742-750	IY) 203:46-88 nosome is fu (1991).	3 (1991). nctional wh				
	Huston et al., "Pro in Enzymology (J. Huxley et al., "The transferred to mo Jakobovits et al., chromosome," Na	J Lan e hun use c Gerr eture,	gone, ec nan HPR ells by co m-line tra 362:255	d.; Academic Press, Nat gene on a yeast are ell fusion, "Genomics ansmission and expression (1993).	New York, N tificial chror ; 9:742-750 sssion of a h	IY) 203:46-88 nosome is fu (1991). numan-derive	3 (1991). nctional who	iticial			
	Huston et al., "Pro in Enzymology (J. Huxley et al., "The transferred to mo Jakobovits et al., chromosome," Na Johnson and Bird	J Lan hun use c Gerr ature, "Co	gone, ed nan HPR ells by com- m-line tra 362:255 nstructio	d.; Academic Press, Nat gene on a yeast are ell fusion, "Genomics unsmission and expresi-261 (1993). In of single-chain Fyb	New York, N tificial chror 5, 9:742-750 ession of a h derivatives	IY) 203:46-88 mosome is fu (1991). numan-derive of monoclon	3 (1991). nctional who d yeast arti	ificial			
FC	Huston et al., "Pro in Enzymology (J. Huxley et al., "The transferred to mo Jakobovits et al., chromosome," Na Johnson and Bird their production in	J Lan e hun use c "Gerr ature, "Coi Esci	gone, ec nan HPR rells by com-line tra 362:255 nstruction herichia	d.; Academic Press, Nat gene on a yeast are ell fusion, "Genomics ansmission and expresi-261 (1993). In of single-chain Fvb coli," in Methods in Ele	New York, N tificial chror 5, 9:742-750 ession of a h derivatives	IY) 203:46-88 mosome is fu (1991). numan-derive of monoclon	3 (1991). nctional who d yeast arti	ificial			
	Huston et al., "Pro in Enzymology (J. Huxley et al., "The transferred to mo Jakobovits et al., chromosome," Na Johnson and Bird their production in Press, New York, Lamb et al., "Intro	J Lan hun use c "Gen ature, "Con Esci NY):	gone, echan HPR ells by com-line tra 362:255 Instruction herichia (203:88-9 on and e	d.; Academic Press, Nat gene on a yeast are ell fusion, "Genomics ansmission and expresi-261 (1993). In of single-chain Fvb coli," in Methods in Ele	New York, Notificial chror 1, 9:742-750 1 derivatives 1 derivatives 1 derivatives	IY) 203:46-88 mosome is fu (1991). numan-derive of monocion (JJ Langon,	3 (1991). nctional who d yeast arti al antibodie ed.; Acade	iticial es and emic			

Rev. 3, July 1997

DATE: MAY, 2004

AU1654

1D ST	Marshak et al., "Strategies for Protein Purification and Characterization," A Laboratory Course							
0.11.6.4	Manual (1996)							
	Mernaugh and mernaugh, "An overview of phage-displayed recombinant antibodies" in							
1 D 2003	Molecular Methods In Plant Pathology (RP Singh and US Singh, eds., CRC Press Inc., Boca							
CC S	Raton, FL), 359-365 (1995).							
LL &	Mishell and Shiigi, "Selected Methods in Cellular Immunology," W.H. Freeman & Co. (1980).							
TADEMARY	PCR Protocols "A Guide to Methods and Applications," Academic Press (1990).							
CC	Pearson and Choi, "Expression of the human b-amyloid precursor protein gene from a yeast artificial chromosome in transgenic mice," <i>Proc. Natl. Acad. Sci. USA</i> , 90:10578-82 (1993).							
	Rothstein, "Targeting, disruption, replacement, and allele rescue: integrative DNA							
1 22	transformation in yeast" in Methods in Enzymology, "Guide to Yeast Genetics and Molecular							
1.1	Biology," eds. C. Guthrie and G. Fink, Academic Press, Inc., Chap. 19, 194:281-301 (1991).							
CC	Sambrook et al., "Molecular Cloning: A Laboratory Manual," Cold Spring Harbor Lab Press							
1	(1989),							
120	Schedl et al., "A yeast artificial chromosome covering the tyrosinase gene confers copy							
	number-dependent expression in transgenic mice," Nature, 362:258-261(1993).							
<u> </u>	Stites et al., "Basic and Clinical Immunology," Appleton & Lange, 8 th Ed. (1994).							
22	Strauss et al., "Germ line transmission of a yeast artificial chromosome spanning the murine a							
	(I) collagen locus," Science, 259:1904-1907 (1993).							
EXAMINE	DATE CONSIDERED							
F	- S/of							
	A: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line ation if not in conformance and not considered. Include copy of this form with next communication to nt.							

PTO/SB/ 08 (2-92)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

609

JUN 1 4 2004 8

MANUAL OF PATENT EXAMINING PROCEDURE

PTO/SB/08 (2-92) Sheet 1 of 1

	\Z <u>\</u> _							 		·	
Form PTO 1449					Docket Number (Optional) Application Number						
CUIDDI EMENTAL INICODMATIONI					1002.00009 10/069,490 Applicant						
SUPPLEMENTAL INFORMATION						Chaparia	n, et al.				
DISCLOSURE CITATION IN AN					Michael G. Chaparian, et al.						
APPLICATION					Filing Date Group Art Unit						
// /						02/15/2002		1654	1418		
(Use several sheets if necessary)											
U.S. PATEN					I DOCUME!	N12	,	FILING	DATE		
INITIAL			DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
0.0	4.50	4.528.773 7/16/1985		Hickok			<i>y</i> a				
C-	4,52	,528,773 7/16/1985 H		FIICKUK		47	58				
2-c-	5,65	52,098 7/29/1997		Freyer		435	6				
	L										
			FO	REIGN	PAT	ENT DOCUM	<u>MENTS</u>				
	DOOKET NUMBER			DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION		
	DOCKET NUMBER		DOCKET NUMBER DATE		ļ	COUNTAI			YES	NO	
								t	:		
			-		 						
	OTHER DOCUMENTS (Including Author, Title, Date Pertinent Pages, Etc.)										
<u> </u>	Bertino, Joseph, et al., Drug resistant cells as targets for new therapies, Leukemia: Recent									cent	
F-C-	Advances in Biology and Treatment, pages 529-536, Alan R. Liss, Inc. (1985)										
C.C.	Dykhuizen, Daniel, Chemostates used for studying natural selection and adaptive evolution, Methods in Enzymology, Vol. 224, Academic Press, Inc. (1993)										
		Ferrero, Lucy, et	al., A	nalysis o	f gyrA	and grlA mutat	lions in ster	wise-selecte	d ciproflox	acin-	
L-C-		resistant mutatnts		taphyloc	occus	aureus, Antimid	crobial Age	nts and Cher	notherapy,	July	
	 	1995, p. 1554-15						. 5:			
r r_		Kolterman, et al, l 66:159-177 Elsev					nary biotech	nology, Biop	hysical Che	emistry	
V-V	\vdash	Wiebe, Marilyn, e					cultures to	isolate "imn	roved " vari	ants of	
1-1-		the Quorn mycop									
, ,		3021									
EXAMINER						DATE	CONSIDER				
,		aus	L-	<u>د</u>			(1/04			
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line											
through cita	tion i	iiai ii citation consk f not in conforman	iereo	i, whethe	r or no hsider	or citation is in c ed Include cor	ontormanc	e with MPEP rm with ne∽t	g 609. Dr	aw line	
through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.											
DTO/SB/ 09				Dotont o	- d Tro	domark Office II	C DEDADI	MENT OF OC	MACDOC		

1 10/00/00 (2-32)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE